

My interpretation of #20 & #21 and my modification of the diopters' variation test from IFOF

Ramon Porqueres, OD, FCOVD

● #7a

Distance
Vision

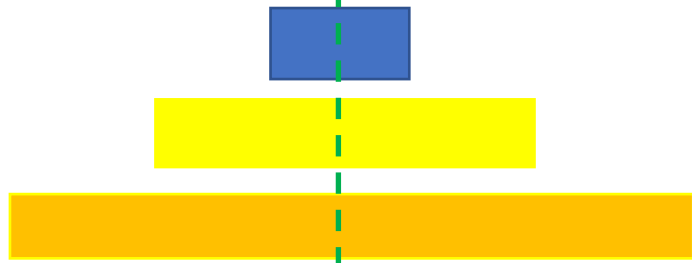
Near Vision



Full range of visual function

Distance
Vision

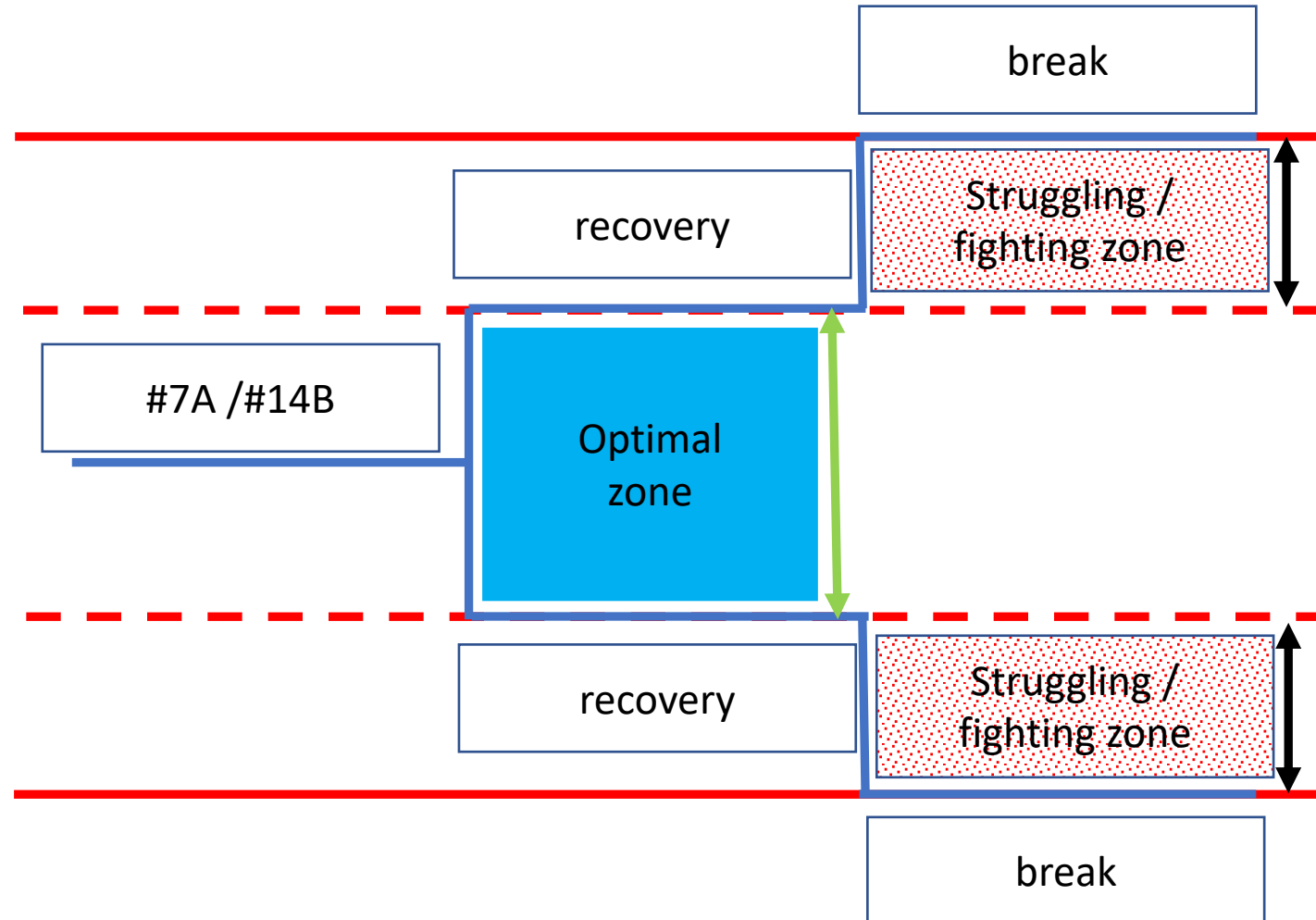
Near Vision

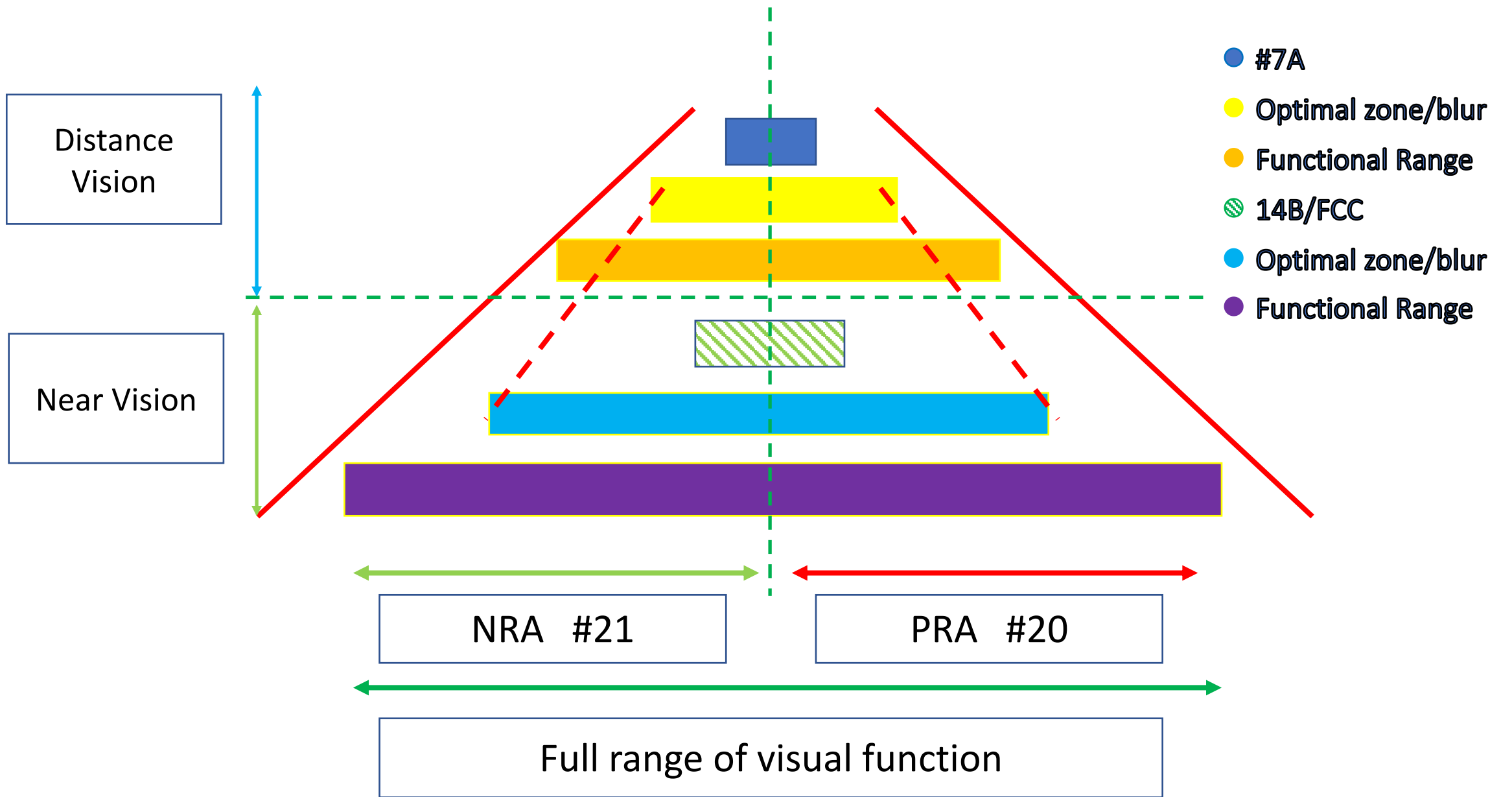


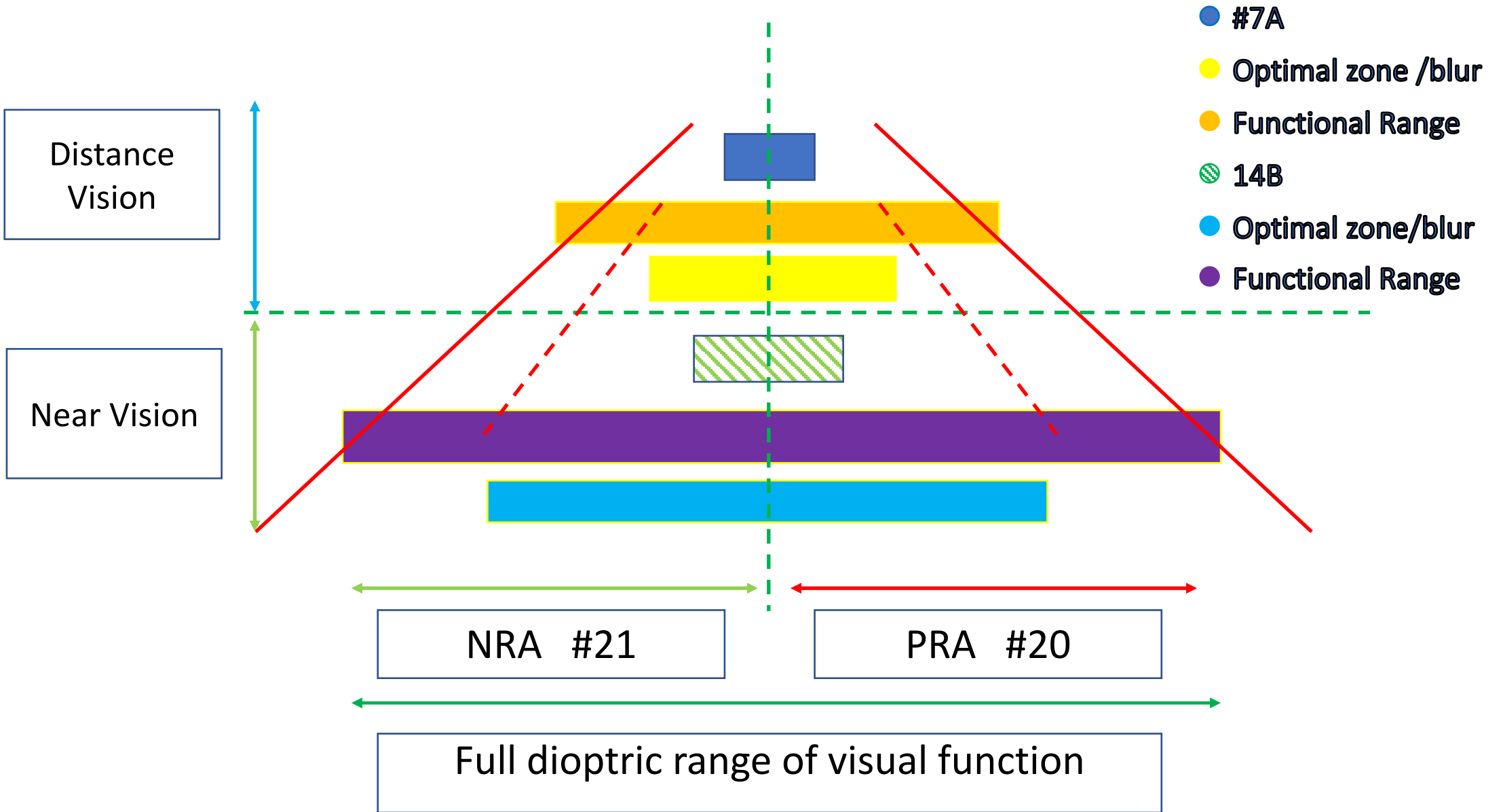
- #7a
- Optimal zone/blur
- Functional Range



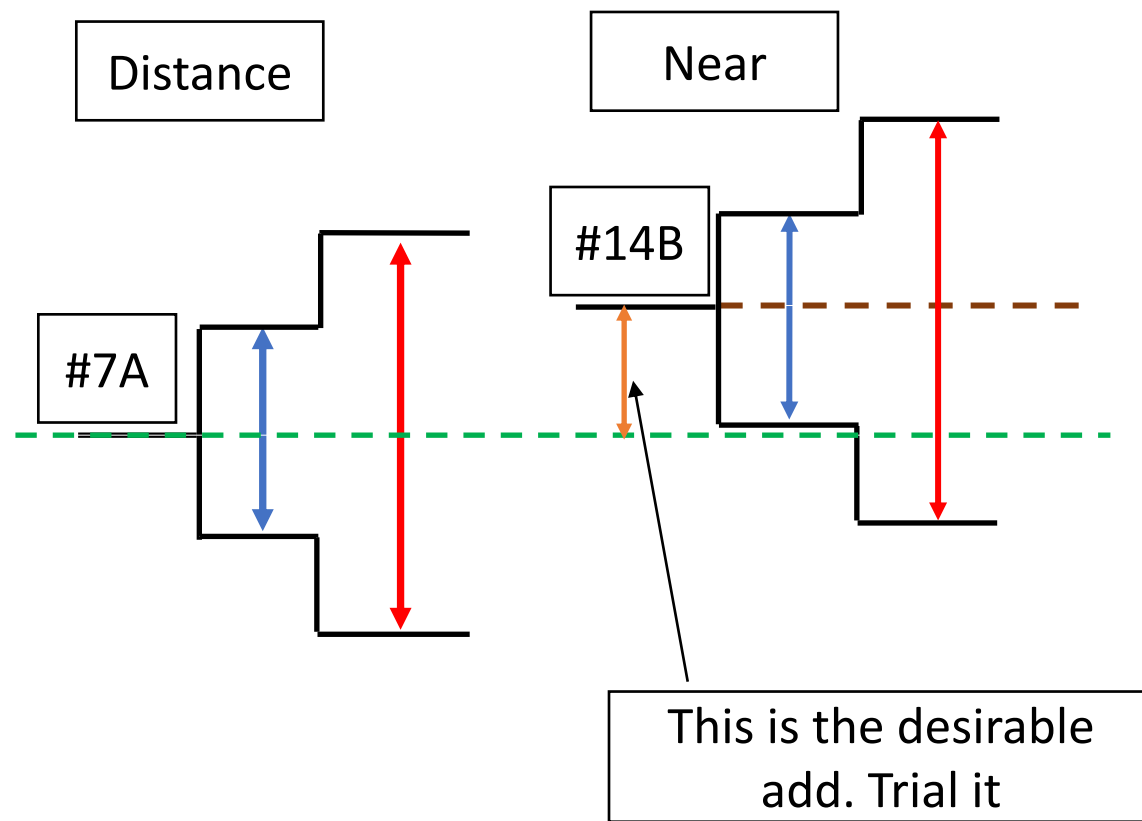
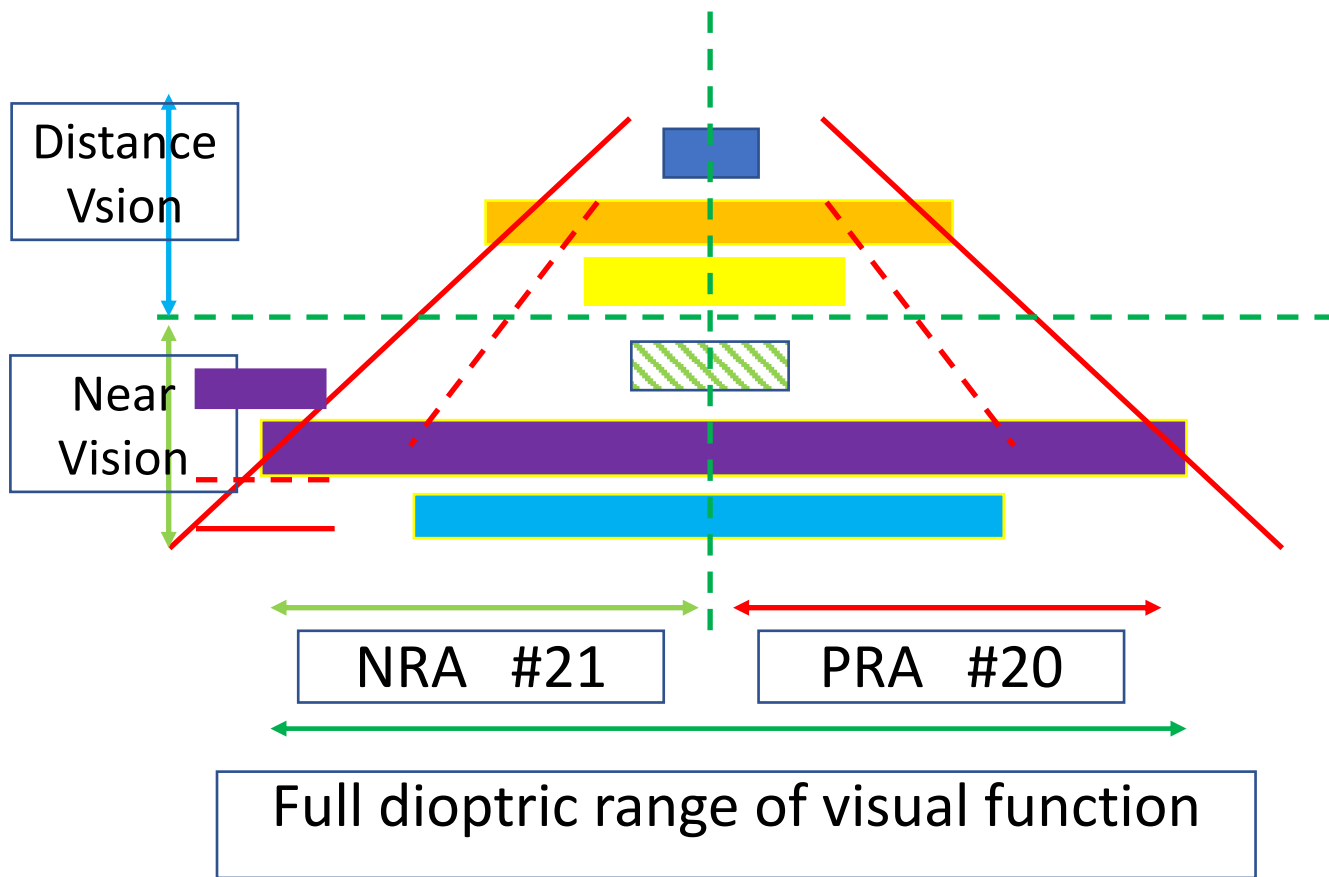
Full range of visual function

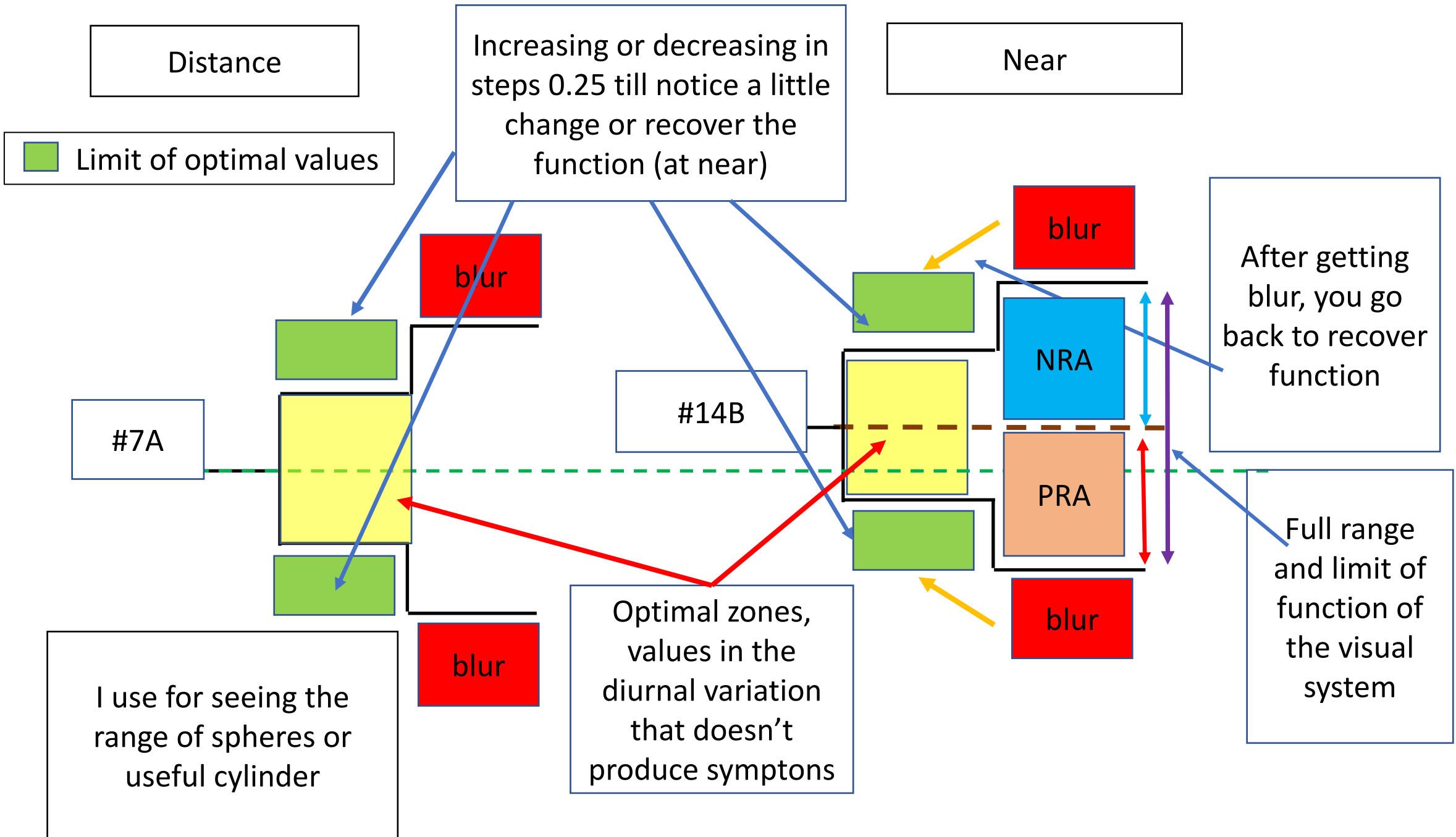






Transfer from the diagram to my file diagram





The norms

Distance

Near

#7A

1.25D

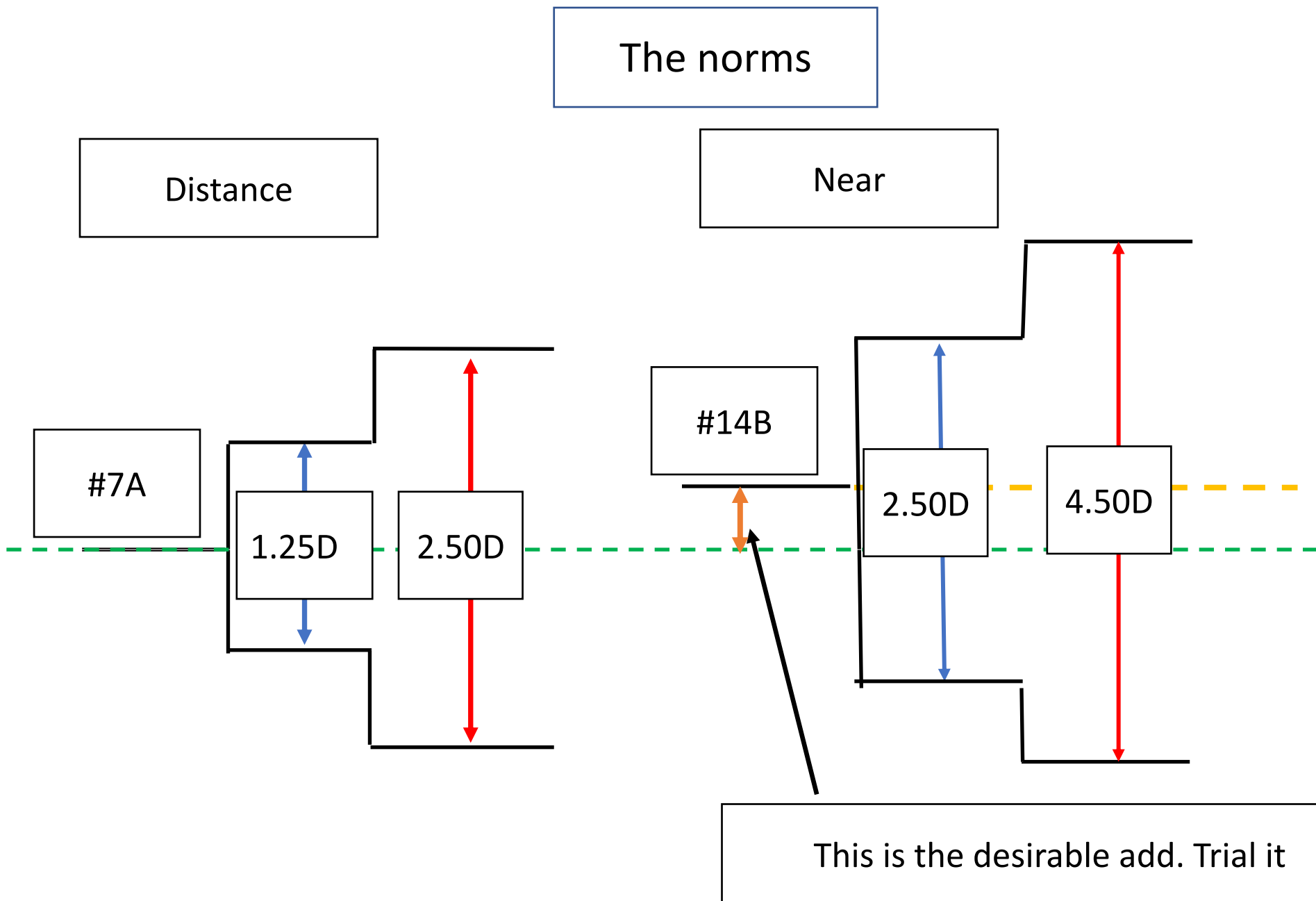
2.50D

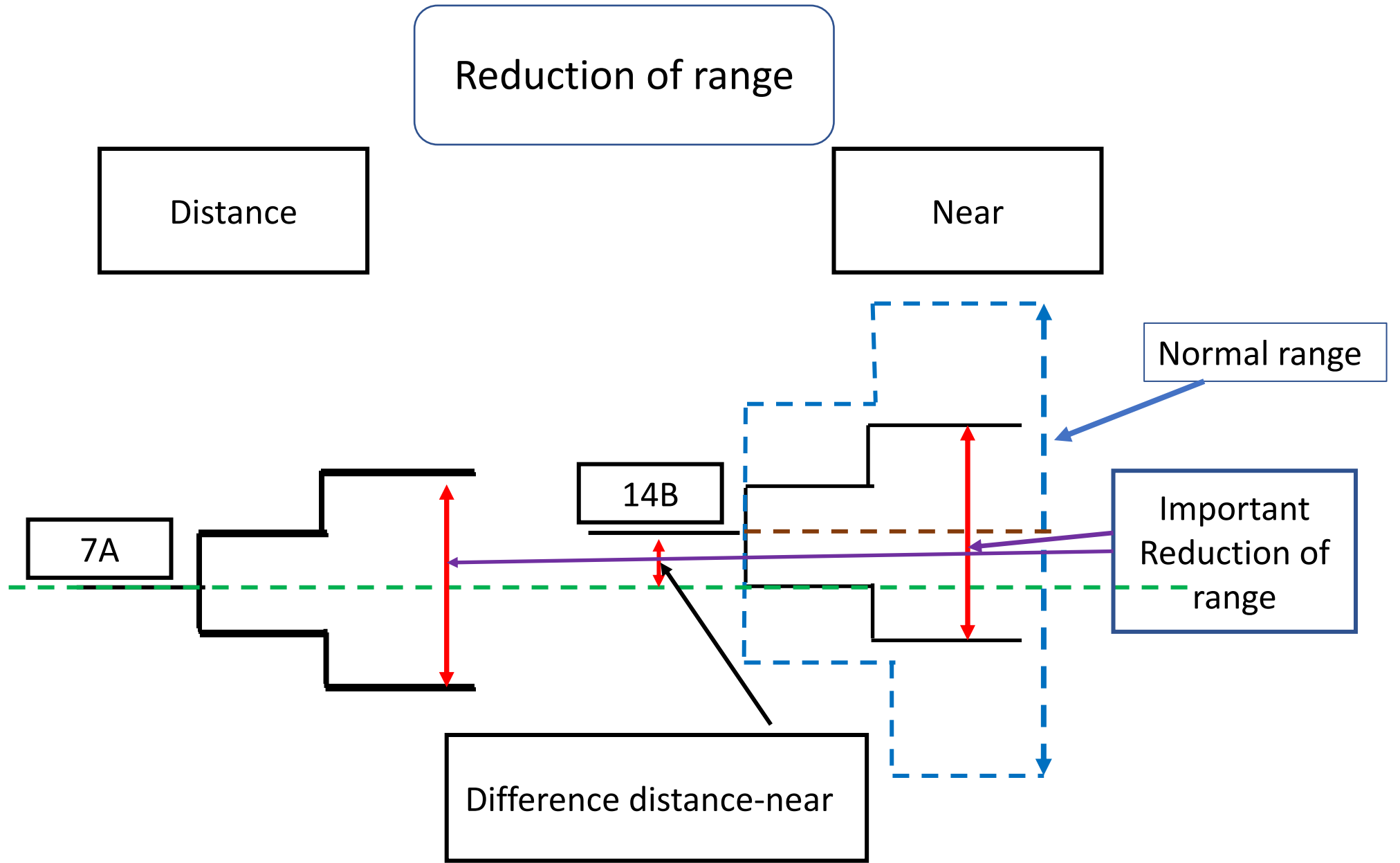
#14B

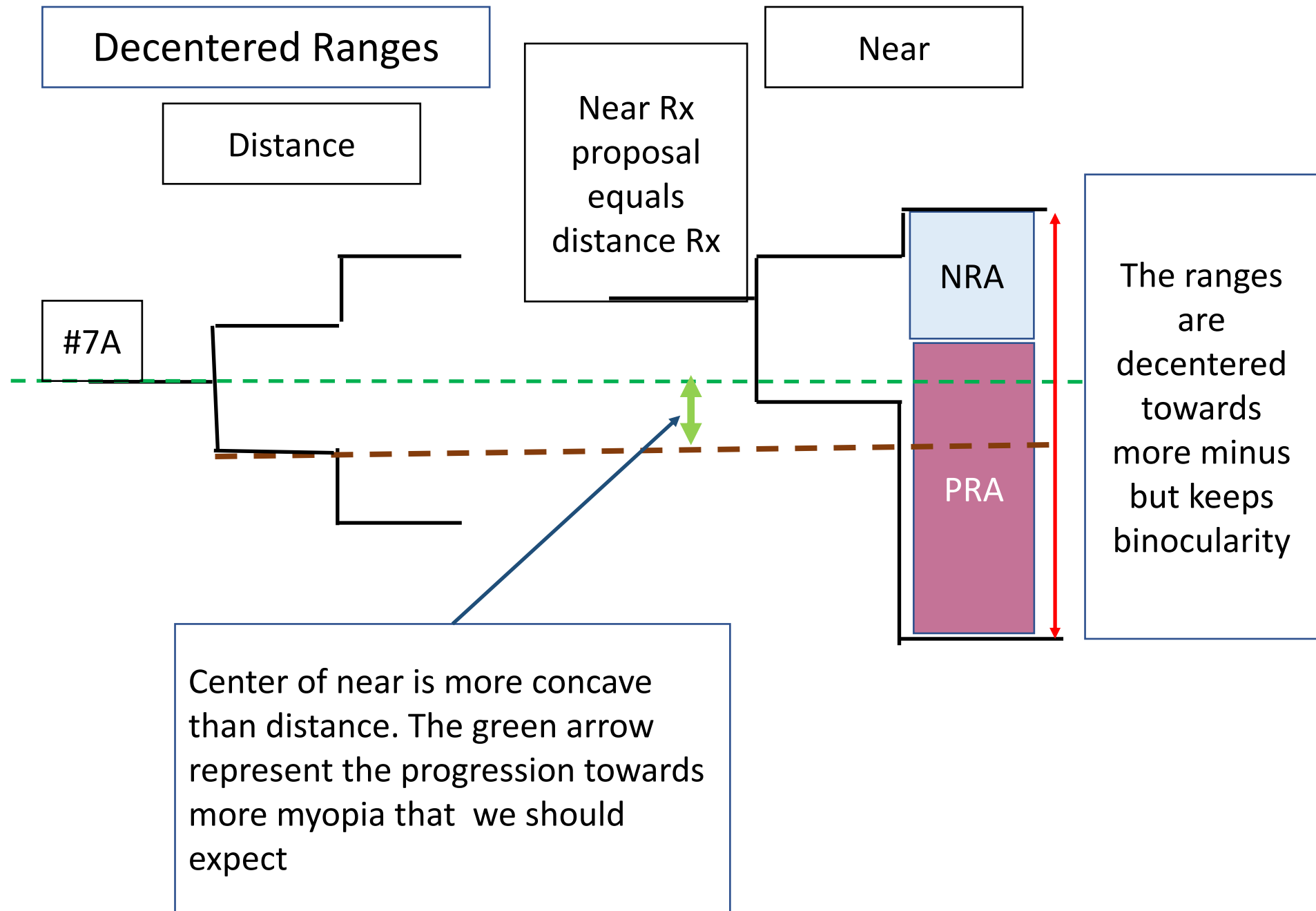
2.50D

4.50D

This is the desirable add. Trial it







What about the vergence
findings?

Vergence and Accommodation

Comfort zone
from green to
green

BI

Clear & single zone
when accommodation
interferes

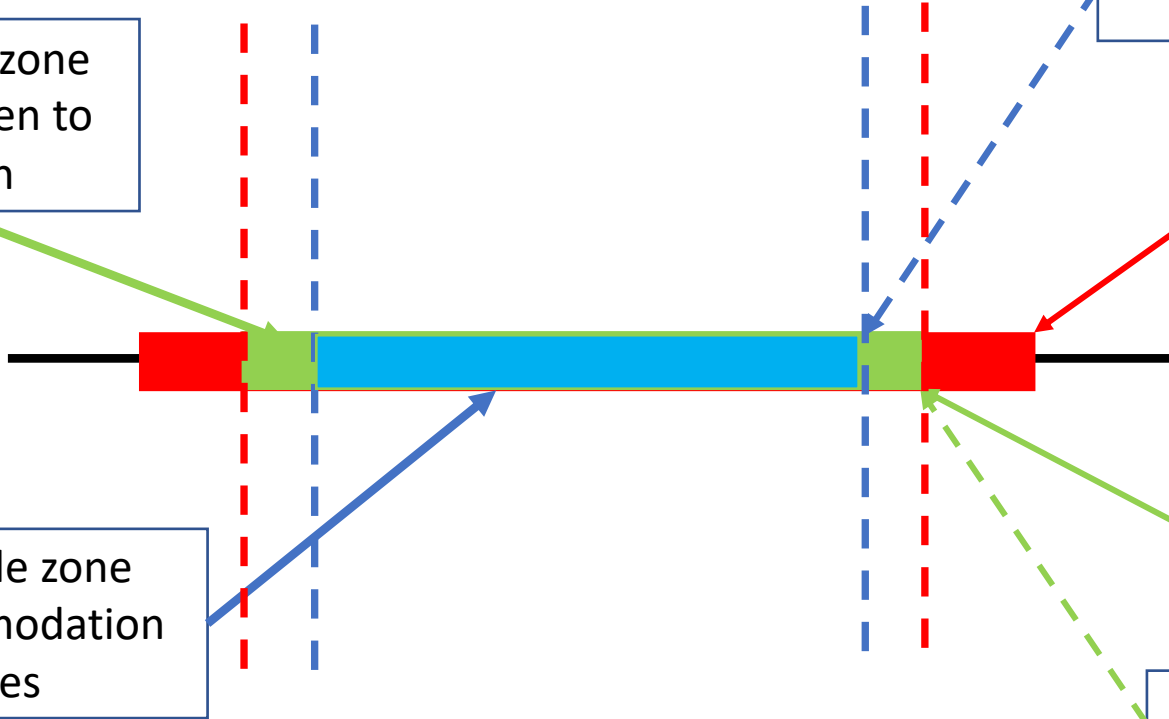
Single and
clear

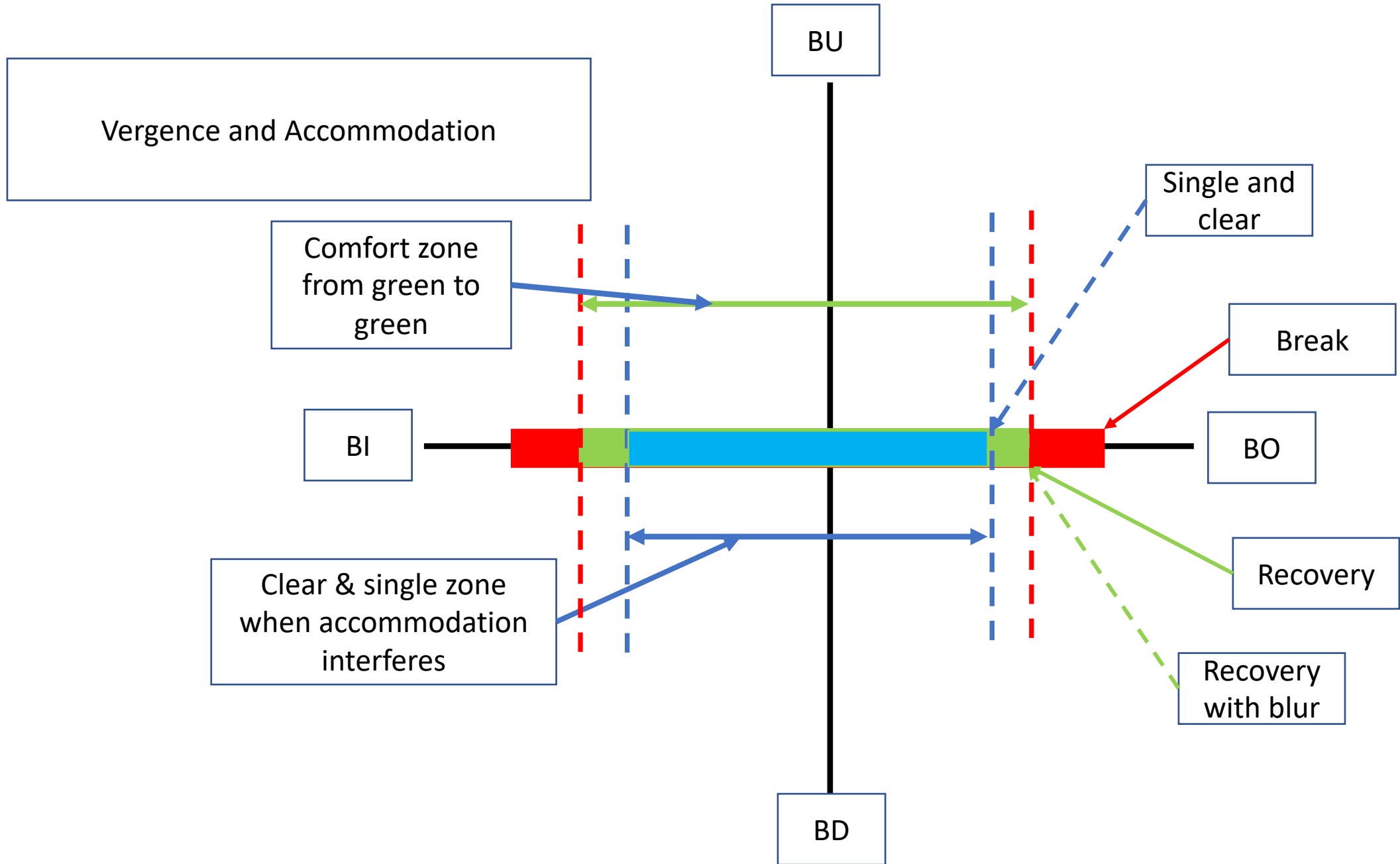
Break

BO

Recovery

Recovery
with blur





Thank you and Q&A

Ramon Porqueres

ramon.porqueres@gmail.com

Carrer Bonaventura Riberaigua,
19, AD500 Andorra la Vella,
Andorra

[+376 824 299](tel:+376824299)

